## Appendix A Bacteria-Impaired Waterbodies Addressed

	Hydrologic Descriptor	Waterbody	Segment or Area	Pollutant or Stressor	Extent of Impairment	Year Listed		
	Beach Shoreline Listings (North to South)							
	San Joaquin Hills HSA (901.11) &	Pacific Ocean Shoreline	Cameo Cove at Irvine Cove Dr Riviera Way at Heisler Park – North	Bacteria Indicators <sup>a</sup>	0.6 miles	1998		
	Laguna Beach HSA (901.12)		at Heisier Park – North					
2	Laguna Beach HSA (901.12)		at Main Laguna Beach	Bacteria Indicators <sup>a</sup>	1.8 miles	1998		
			Laguna Beach at Ocean					
			Avenue					
			Laguna Beach at Laguna Avenue					
			Laguna Beach at Cleo Street					
			Arch Cove at Bluebird Canyon Road					
			Laguna Beach at Dumond					
			Drive					
	Aliso HSA (901.13)	Pacific Ocean Shoreline	Laguna Beach at Lagunita Place/Blue Lagoon Place	Bacteria Indicators <sup>a</sup>	0.7 miles	1998		
	(>01112)		at Aliso Beach					
4	Dana Point	Pacific Ocean		Bacteria	1.88 miles	1998		
	HSA (901.14)	Shoreline	This Double at West Succes	Indicators <sup>a</sup>	1.00 miles			
			Aliso Beach at Table Rock					
			Drive					
			1000 Steps Beach at Pacific					
			Coast Hwy at Hospital (9th					
			Ave) at Salt Creek (large outlet)					
			Salt Creek Beach at Salt					
			Creek service road					
			Salt Creek Beach at Dana Strand Road					
	San Clemente HA (901.30)	Pacific Ocean Shoreline	at Poche Beach (large outlet)	Bacteria Indicators <sup>a</sup>	3.4 miles	1998		
			Ole Hanson Beach Club Beach at Pico Drain					
			San Clemente City Beach at					
			El Portal Street Stairs					
			San Clemente City Beach at Mariposa Street					
			San Clemente City Beach at					
			Linda Lane					
			San Clemente City Beach at South Linda Lane					

	Hydrologic Descriptor	Waterbody	Segment or Area	Pollutant or Stressor	Extent of Impairment	Year Listed
	-		San Clemente City Beach at Lifeguard Headquarters		-	
			Under San Clemente Municipal Pier			
			San Clemente City Beach at Trafalgar Canyon (Trafalgar Lane) San Clemente State Beach at Riviera Beach			
			San Clemente State Beach at Cypress Shores			
6	San Luis Rey HU (903.00)	Pacific Ocean Shoreline	at San Luis Rey River Mouth	Bacteria Indicators <sup>a</sup>	0.4 miles	1998
7	San Marcos HA (904.50)	Pacific Ocean Shoreline	at Moonlight State Beach	Bacteria Indicators <sup>a</sup>	0.4 miles	1998
8	San Dieguito HU (905.00)	Pacific Ocean Shoreline	at San Dieguito Lagoon Mouth	Bacteria Indicators <sup>a</sup>	0.8 miles	1998
9	Miramar Reservoir HA (906.10)	Pacific Ocean Shoreline	Torrey Pines State Beach at Del Mar (Anderson Canyon)	Bacteria Indicators <sup>a</sup>	0.4 miles	2002
10	Scripps HA (906.30)	Pacific Ocean Shoreline	La Jolla Shores Beach at El Paseo Grande La Jolla Shores Beach at Caminito Del Oro La Jolla Shores Beach at Vallecitos La Jolla Shores Beach at Ave de la Playa at Casa Beach, Children's Pool <sup>B</sup> South Casa Beach at Coast Blvd. Whispering Sands Beach at Ravina Street Windansea Beach at Vista de la Playa Windansea Beach at Bonair Street Windansea Beach at Playa del Norte Windansea Beach at Playa del Norte Windansea Beach at Playa del Norte Windansea Beach at Palomar Ave. at Tourmaline Surf Park Pacific Beach at Grand Ave.	Bacteria Indicators <sup>a</sup>	3.9 miles	1998
11	San Diego HU (907.11)	Pacific Ocean Shoreline	at San Diego River Mouth (aka Dog Beach)	Bacteria Indicators <sup>a</sup>	0.37 miles	1998

	Hydrologic Descriptor	Waterbody	Segment or Area	Pollutant or Stressor	Extent of Impairment	Year Listed			
	Creek Listings								
1	Aliso HSA (901.13)	Aliso Creek	See Footnote b	Enterococci, E. coli, Fecal Coliform	See Footnote b	1998			
2	Lower San Juan HSA (901.27)	San Juan Creek		Bacteria Indicators <sup>a</sup>	1 mile	1998			
3	Santee HSA (907.12)	Forrester Creek		Fecal coliform	lower 1 mile	2002			
4	Mission San Diego HSA (907.11) & Santee HSA (907.12)	San Diego River, Lower		Fecal coliform	lower 6 miles	2002			
5	Chollas HSA (908.22)	Chollas Creek		Bacteria Indicators <sup>a</sup>	1.2 miles	1998			
6	Tijuana HU (911.00)	Pine Valley Creek, Upper	lower portion	Enterococci	lower 2.9 miles	2002			

<sup>&</sup>lt;sup>a</sup> In 1998, bacteria indicators implies that impairment was due to total coliforms, fecal coliforms, or both. In 2002 impairment may have

also been caused by enterococci.

Branch The entire reach (7.2 miles) is listed for enterococci, *E. coli* and fecal coliforms. In addition, Aliso Hills Channel, English Canyon Creek, Dairy Fork Creek, Sulphur Creek, and Wood Canyon Creek are listed for enterococci and *E. coli*.